

## 2020/21 Medium Term Revenue and Expenditure Framework (MTREF) Policy Review

### FINAL-WATER AND SANITATION TARIFF POLICY

**MARCH 2020** 

#### 1. DEFINITIONS

In this policy, unless the context otherwise indicates: -

"Agreement" means the contractual relationship between the Municipality or an authorised agent and a consumer;

#### "Authorised agent" means -

- Any person authorised by the Municipality to perform any act, function or duty in terms of, or exercise any power under this policy or
- Any person to whom the Municipality has delegated the performance of certain rights, duties and obligations in respect of providing revenue services; and /or
- Any person appointed by the Municipality in terms of a written contract as a service provider to provide revenue services to customers on its behalf, to the extent authorised in such contract;

"Domestic purposes", in relation to the supply of water, means water supplied for drinking, ablution and culinary purposes to premises used predominantly for residential purposes;

"Dwelling unit" means an interconnected suite of rooms, including a kitchen or scullery, designed for occupation by a single family, irrespective of whether the dwelling unit is a single building or forms part of a building containing two or more dwelling units;

"Flat" means a suite of rooms forming a complete unit exclusively used as a residence and contained in a building consisting of two such dwelling-units or more, excluding a hotel, boarding and lodging undertaking and place of instruction.

"Home for the aged, retirement centre or home for the disabled" means dwelling-units occupied exclusively by the aged or disabled, excluding a hotel, boarding and lodging undertaking and place of instruction.

"Household" means a traditional family unit consisting of persons related in some way;

"Industrial purposes", in relation to the supply of water, means water supplied to any premises, which constitutes a factory, as defined in the General Administrative Regulations made under the Occupational Health and Safety Act, 1993 (Act 85 of 1993);

"Low cost housing" the erection of these residential dwellings has been financed exclusively by means of the subsidy package in terms of the National Housing Subsidy Scheme;

"Occupier" includes any person in actual occupation of the land or premises without regard to the title under which he occupies it and, in the case of premises sub-divided and let to lodgers or various tenants, shall include the person receiving the rent payable by the lodgers or tenants whether for his own account or as an agent for any person entitled thereto or interested therein;

"Parks" means a public area where no access is charged and no business is run from.

- (b) The owner or tenant of any premises to which the Municipality is providing water
- (c) Where water services are provided through a single connection to a number of accommodation units or consumers or occupiers, means the person to whom the Municipality agreed to provide such water services; and
- (d) Any end-user who receives water services from the Municipality or other water

"Container" means all types of containers owned by the Municipality including, plastic bags and bulk containers;

"Determined" means determined by the Municipality from time to time;

"Emergency situation" means any situation that if allowed to continue poses a risk or potential risk to the financial viability or sustainability of the Municipality or a specific municipal service;

"Meter" means a water meter as defined in the regulations made under the Trade Metrology Act, 1973 (Act 77 of 1973), or, in the case of a water meter of a size greater than 100 mm, a device which measures the quantity of water passing through it;

"Sewage" means waste water, industrial and commercial effluent, standard domestic effluent and other liquid waste, either separately or in combination, but does not

"Sewage disposal system" means a structure, pipe, valve, pump, meter or other appurtenance used in the conveyance of sewage through the sewer reticulation system and the treatment thereof at a sewage treatment plant under the control of the Municipality and which may be used by it in connection with the disposal of sewage;

"Sewer" means any pipe or conduit which is the property of or is vested in the Municipality and which may be used or is intended for the conveyance of sewage from the connecting sewer but does not include a drain as defined; and "municipal sewer"... has a corresponding inclusive meaning;

#### "Municipality" means -

- the Sekhukhune District Municipality or;
- the Municipal Manager of the Sekhukhune District Municipality in respect of the performance of any action or exercise of any right, duty, obligation or function in
- an authorised agent of the Sekhukhune District Municipality;

"Municipal Council" means the Municipal Council as referred to in section 157(1) of the Constitution, 1996 (Act No. 108 of 1996);

"Municipal Manager" means the person appointed by the Municipal Council as the Municipal Manager of the Municipality in terms of section 82 of the Local Government Municipal Structures Act, 1998 (Act No.117 of 1998) and includes any person –

- acting in such position; and
- to whom the Municipal Manager has delegated a power, function or duty in respect of such a delegated power, function or duty;

#### 2. INTRODUCTION AND 🎘 SECTIVE

In order to give effect to the provisions of the Constitution, the Municipality must give priority to the basic needs of the local community, to promote the development of the local community and to ensure that all members of the local community have access to at least the minimum level of basic municipal services.

The services provided by the Municipality must be:

- Equitable and accessible;
- Provided in a manner conducive to the prudent, economic, efficient and effective use of available resources and the improvement of standards of quality over time;
- Financially sustainable;
- Environmentally sustainable; and
- Regularly reviewed with a view to the upgrading, extension and improvement of services

Various statutes enable authorities rendering certain services to impose tariffs. To ensure that the cost of services rendered is recovered as far as possible, tariffs have to be revised on an annual basis.

This policy has been compiled to address tariffs for services and comply with the requirements and guidelines as set by following acts and other documents:

- SALGA Local Government Financial Best Practise Manual
- The Constitution of the Republic of South Africa, 1996, Act 108 of 1996
- The Municipal Systems Act, Act 32 of 2000
- The Municipality's Indigent Policy
- Fire Brigade Service Act, Act 94 of 1987
- Local Government Transaction Act, 1993, S10G (7)
- Municipal Finance Management Act, Act No. 56 of 2003
- National Environmental Management Act, Act No. 197 of 1998
- Property Rates Act, Act No. 6 of 2004

- 4.2.6 Tariffs that cover only operating and maintenance costs
- 4.2.7 Special tariffs or life line tariffs for low levels of use or consumption of services or for basic levels of service, or;
- 4.2.8 Any other direct or indirect method of subsidisation of tariffs for poor households:
- 4.2.9 Tariffs should reflect the cost reasonably associated with rendering the service, including capital, operating, maintenance, administration and replacement costs and interest charges;
- 4.2.10 Tariffs should be set at levels that facilitate the financial sustainability of the service, taking into account subsidisation from sources other than the service concerned;
- 4.2.11 Provision may be made in appropriate circumstances for a surcharge on the tariff for a service;
- 4.2.12 Provision may be made for the promotion of local economic development through special tariffs for categories of commercial and industrial users;
- 4.2.13 The economical, efficient and effective use of resources, the recycling of waste and other appropriate environmental objectives should be encouraged;
- **4.2.14** The Municipality should, as far as possible, ensure that the tariffs raised in respect of the services offered further generate an operating surplus each financial year of at least 5% as the Council of the Municipality may determine at the time that the annual operating budget is approved. Such surpluses should be applied in relief of property rates and for the partial financing of general services or for the future capital expansion of the service concerned, or both. The modesty of such surplus shall prevent the service tariffs concerned from being viewed as concealed taxes;
- 4.2.15 The Municipality should develop, approve and at least annually review an indigence support programme for the municipal area. This programme should set out clearly the Municipality's cost recovery policy in respect of the tariffs which it levies on registered indigents and the implications of such policy for the tariffs which it imposes on other users and consumers in the Municipal region;
- 4.2.16 The Municipality may differentiate between different categories of users and consumers with regard to the tariffs, which it levies. Such differentiation shall, however, at all times be reasonable and be fully disclosed in each annual budget;
- **4.2.17** The Municipality's tariff policy should be transparent and the extent to which there is cross-subsidisation between categories of consumers or users shall be evident to all consumers or users of the service;
- 4.2.18 The Municipality undertakes to ensure that its tariffs shall be easily explainable and understood by all consumers and users affected by the tariff policy concerned;
- 4.2.19 The Municipality undertakes to render its services cost effectively in order to ensure the best possible cost of service delivery;
- 4.2.20 In adopting a two-part tariff structure, namely a fixed availability charge coupled with a charge based on consumption, the Municipality believes that it is properly attending to the

- (iii) Commercial Buildings
- (iv) Industrial buildings
- (v) Public institutions (Schools, clinic, hospitals, government departments)
- (vi) Churches
- (vii) Sports fields and clubs
- (viii) Mines
- (ix) Farms
- (x) Residential RDP
- (xi) Communal stand pipes

#### 4.4 TARIFF FRAMEWORK AND STRUCTURES

In order to determine the tariffs, which should be charged for the rendering of services, the Municipality shall identify all the costs of operation of the undertakings concerned, including specifically the following:

- Cost of bulk purchases in the case of water
- Distribution costs
- Distribution losses in the case of water
- Depreciation expenses
- Maintenance of infrastructure and other fixed assets
- Administration and service costs, including:
  - Service charges levied by other departments, such as finance, human resources and legal services
  - Reasonable general overheads, such as the costs associated with the office of the Municipal Manager
  - Adequate contributions to the provisions of bad debts and obsolescence of stock
  - All other ordinary operating expenses associated with the service concerned (note: the costs of the democratic process in the Municipality, shall form part of the expenses to be financed from property rates and general revenues and shall not be included in the costing of the major services of the Municipality)
  - The intended surplus to be generated for the financial year, such surplus to be applied:
    - As an appropriation to capital reserves; and/or
    - Generally in relief of rates and general services

#### Fixed tariff



To recover all fixed costs. This includes permanent water infrastructure and its maintenance.

#### Variable tariff:

To recover all costs and all other expenses not recovered by the fixed tariff. It will be based on the consumption of the users.

#### Bulk water supply to other local Governments

A quantity charge for water supplied since the previous meter reading according to the applicable Lepelle Water Board tariff including the Water Research Fund levy, plus 10% administrative charge or as per agreement.

#### • Pre-paid water meters

Tariffs for pre-paid meters shall be the same as the ordinary consumption tariffs levied on the category of consumer concerned, but no availability charge shall be levied on properties where pre-paid meters have been installed. The distinction is made in recognition to the financial advantages which pre-paid entails for the service in question.

#### • Tariff for unauthorised water consumption

Amount payable for water consumption obtained through illegal water consumption. A once-off levy is payable, after which the connection will be formalised. The levy will be based on the diameter of the connection.

Spot fines may be imposed in terms of the Water-supply By-laws, for unauthorised connections or damage to the water-supply system.

#### Charges for connecting the water supply

Fees are payable for supplying and laying connecting pipes and for the installation of water meters, not more than 10 m from the nearest connection point. These fees are based on the size of the meters.

#### Discontinuation or restriction of the water service owing to the failure to pay

The Municipality reserves the right to discontinue or restrict the supply of water services where consumers or users fail to pay their monthly charges.

#### Movable water meters

**Construction Connections** 

All sundry tariffs, when deemed appropriate by Council, will be subsidised by property rates and general revenues, particularly when the tariffs will prove uneconomical when charged to cover the cost of the service concerned, or when the cost cannot accurately be determined, or when the tariff is designed purely to regulate rather than finance the use of the particular service or amenity.

All sundry tariffs over which the Municipality has full control and which are not directly related to the cost of a particular service, shall be adjusted annually to be at least in line with the prevailing consumer price index, unless there are compelling reasons why such adjustment should not be affected.

Fees will be charged for the following sundry services supplied by the Municipality to consumers:

- Unpaid debit orders (per account)
- · Supply of information (faxes) per page
- Supply of information (statements)
  - Monthly account
  - Furnishing of valuation certificates
- Final meter reading levy
- Photostat copies and fees
- Penalty and other charges imposed in terms of the approved policy on credit control and debt collection
- Penalty charges for the submission of dishonoured, post-dated or otherwise unacceptable cheques

Refer to Annexure A, section I for the approved tariff structure

#### 4. By-Laws

The Municipal Council should adopt by-laws, according to Section 75 of the Municipal Systems Act No. 32 of 2000, to give effect to its Tariff Policy, its implementation and enforcement. By-laws may differentiate between different categories of users, debtors, service providers, services, service standards and geographical areas, as long as the differentiation does not amount to unfair discrimination.

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Item no	Description	2019/2020	2020/2021	2021/2022	
	1 Deposit for water supply	As in main tariff			2022/2023
:	Connections of charge based on nominal size of connections			73 III III IIII I IAIII	As in main tar
	(1)20 mm	Cost plus 10%	Cost plus 10%	Cost plus 10%	
	(2)25 mm	Cost plus 10%	Cost plus 10%	Cost plus 10%	Cost plus 10%
	(3)40 mm	Cost plus 10%	Cost plus 10%	Cost plus 10%	Cost plus 10%
	(4)50 mm	Cost plus 10%	Cost plus 10%	Cost plus 10%	Cost plus 10%
	(5)75 mm	Cost plus 10%	Cost plus 10%	Cost plus 10%	Cost plus 10%
	(6)100 mm	Cost plus 10%	Cost plus 10%	Cost plus 10%	Cost plus 10%
	(7)150 mm	Cost plus 10%	Cost plus 10%	Cost plus 10%	Cost plus 10%
	(8)more than 150m	Cost plus 10%	Cost plus 10%	Cost plus 10%	Cost plus 10%
t	(9) Service charge in excess of 3om-for every 5m or part thereof provided that in any Municipal Housing Scheme, the connection fee may, at the discretion of the authorised delegate be charged at full cost.	15% surcharge	15% surcharge	15% surcharge	15% surcharg
_	Cutting —off or restriction of water supply				
3 p o d si	1)due to no payment or payment irregularity, such ayment to be refunded subject to all monies utstanding being paid on the same day as the isconnection and provided supply has not been milarly disconnected during the three previous three conths.	206,55	217,70	229,46	241,85
4 56	due to illegal reconnection of water supply emi-pressure connection	257,47	271,37	286,02	201.45
5 Re	estricted(stand pipe)connection	1584,36	1669,91	1760,09	301,47 1855,13
6 Re	einstatement of water supply	2932,55	3090,91	3257,82	3433,74
(1 wa	Subject to item 4(4) and 4(5), after cutting —off or ater restriction non payment of monies	803,45	846,83	892,56	=
(2)	After disconnection at consumer's request	913,40	962,73		940,76
Of	After cutting-off or restriction due to contravention water restriction notice	1006,20	1060,53	1014,71 1117,80	1069,51 1178,16
dis	After cutting —off due to non payment of monies due, ch monies having been paid on the same day as the connection was effected provided that the supply has t similarly disconnected during previous three onths.	NILL	NILL	NILL	NILL
foll	After cutting-off due to non payment of monies e, the water supply being reinstated on the day owing that on which payment is made.	NILL	NILL	NILL	NILL
disc	anges in size of matter at authorised delegates cretion	NILL	NILL	NILL	NILL
8 Wa	ter availability .charge				IVILL
	(1) Each communication pipe	NILL	NILL	NIII I	
			74122	NILL	NILL
9 Dan	(2) Each mater	NILL	NILL	MILL	
- 1	osit for hydrant meter-per hour ervision of hydrant meter per hour or part thereof	NILL NILL	NILL NILL	NILL NILL	NILL NILL

	11 Use hydrant meter-per hour 12 Testing of meter-per hour	NILL	NILL	NILL	1
	(1)Class 2 and 4	536,57	565,55	596,08	C21
	(2)Class 12 and 16 and 35	1459,08	1537,87	1620,91	1708
	(3) Class 55 and 100	1530,60	1613,25	1700,37	
	(4)Class 200	1946,30			1792
	(5)Over class 200	1940,30	2051,40	2162,17	2278
1	3 Approval of installation of work				
	(1) Single dwelling unit				
	(2) Multiple dwelling units and other installation				
	(3) Alterations to existing installations	NILL	NILL		
	(4) Alterations to existing installation	NILL	NILL	NILL	N
14	year	61,17	64,47	67,95	N
15	Permission for private persons to carry out installation work	288,35	303,92	320,33	
16	Registration contractor in GTLM	N/A			337,
17	Renewal of contractor 's registration in GTLM	N/A 117,10	N/A	N/A	N
18	Registration of responsible plumber in GTLM	175,87	123,43	130,09	137,
19	Renewal responsible plumber in GTLM	64,19	185,36	195,37	205,
	Replacements of certificates of registration in GTLM	117,92	67,65 124,29	71,31	75,
21	Re-inspection after disinfection and testing.	420.02			138,0
22	Application of approval fittings	428,82	451,97	476,38	502,1
23	Renewal of approval fittings	NILL	NILL	NILL	NII
	fittings	INILL	NILL	NILL	NI
24	Schedule of accepted pipes and water fittings.	61,17	64,47	67,95	71,6
25	Pressure Tests				7 2,0
$\overline{}$	(1)24 hour pressure recording	784,44	025.00		
	(2)7 day pressure recording	784,56	826,80	871,45	918,5
	(3)Pressure and flow test	561,81	826,93 592,15	871,58	918,6
	Replacement of hydrant seal	NILL	NILL	624,13	657,8
27	Testing of water from other sources	N/A	N/A	NILL	NIL
28	Change of meter outside normal working hours at consumer's request	239,50	252,44	N/A 266,07	N// 280,44
29	Locating a consumer 's pipes and tracing leaks:				
	(1) During normal working hours	1498,93	1579,87	1607.10	
	(2) Outside working hours at consumer's request	2328,18	2453,90	1665,18	1755,10
-			2433,30	2586,41	2726,08
30	Changing over existing 15/20/25mm connection to	1102.24	4444	-	
24 0	consumer's renewed piping	1102,31	1161,84	1224,58	1290,70
21 K	Resisting of fire hydrant:				
	(1) Distance no exceeding 2m	6787,12	7153,63	7539,93	7947,08
	(2) Distance exceeding 2m(including the	15118,04	15934,41		
	elocation of the hydrant tee) esisting of water meter	13110,04	13954,41	16794,87	17701,79
	(1) Distance no exceeding 2m for connection				
+	size:				
-	(a) 15.20 and 25 mm (b) 40 and 50 mm	1626,44	1714,27	1806,84	1904,41
+	(c) 75 and 100 mm	2309,76	2434,49	2565,95	2704,52
+	(d) 150 mm	4878,29	5141,72	5419,37	5712,01
_	(e) Over 150 mm	7735,29	8153,00	8593,26	9057,30
	(2) Distance exceeding 2m	Full cost	Full cost	Full cost	Full cost
_	epairing of water connection equal to or less than 25				
Re	m nominal diameter	1502,29	1583,42	1668,92	1759,04
33 Re					

	Replacement of damaged or stolen water meter (1) Class 2	4.6.5	7.0		
	(2) Class 4	1045,		24 1161,76	12
	(3) Class 12	1386,		87 1540,81	16
	(4) Greater than Class 12	2440,		37 2711.28	28
		Full cos	ts Full cos	ts Full costs	Ful
	Inspection rectification or replacement is		-		
36	Inspection ,rectification or replacement of an authorize domestic water connection detected by GTLM or its	ed			
/	Agent			1	
	(1) Semi Pressure	1276,2	9 1245 2	1	
	(2) Full Pressure	2923,0	10,2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	149
37 R	Request for GIS information	2020,0	7 3080,9	3247,29	342
(:	AO- No backdrop (prints from GIS) per print	118,3	124 7		
- (4	2) A1 – No backdrop (prints from GIS) per print	68,7			13
(3	3) A2- – No backdrop (prints from GIS) per print	42,20	-, -, -,	, 0, 10	8
(4	1) A3- No backdrop (prints from GIS) per print		1,0	10,00	4:
(5	A4- No backdrop (prints from GIS) per print	24,30	-5,03		28
(6	AO-4 No backdrop (prints from GIS) per print	22,13	,00		25
		348,72	367,55	387,39	408
	(8) A2 A1-4 No backdrop (prints from GIS) per print	141,65	149,30	157,37	165
	) A3 A2 A1-4 No backdrop (prints from GIS) per print	81,50	85,90	90,54	
pri	0) A4 A3 A2 A1-4 No backdrop (prints from GIS) per	52,92		30,34	95
	1)A0 Copy of original per print	32,92	55,78	58,79	61
/12	2) A1 Copy of original per print	33,11	34,90	26.70	
/12	2) A1 Copy of original per print	14,90	15,70	36,78	38,
(1.0	B) A2 A1 Copy of original per print	7,65	8,07	16,55	17,
(14	) Photocopies A4 per print	3,22	3,40	8,50	8,
(15	) Photocopies A3 per print	51,25	54,01	3,58	3,
(10	) Microfilm to paper copies per copy	698,03		56,93	60,0
(1/	) Paper to microcopies per copy	13,89	735,72	775,45	817,3
(18	) Standard drawing per set	110,88	14,64	15,43	16,2
(19)	Standard drawing per sheet	5,03	116,87	123,18	129,8
(20)	Standard drawing on CD (if available)	118,33	5,31	5,59	5,8
(21)	Blank CD (Digital Data Request)	21,14	124,72	131,45	138,5
(22)	0-999 Kilobytes (Digital Data Request)	127,99	22,28	23,48	24,7
(23)	1-5 Megs per Meg (Digital Data Request)		134,90	142,19	149,8
	More than 5 Megs per Meg (Digital Data Request)	511,52	539,14	568,25	598,9
	A4 Street Map Book(Unicity)-per copy	232,43	244,98	258,21	272,1
(26)	A3 Water Reticulation Map Book –per copy per	549,34	579,00	610,27	C 42 2
unit	9 Units in existence)			020,27	643,2
Char	ge for the installation of a class 2 water meter in a				
38 Wate	er installation				
	20mm		-		
(1) 2		869,26	916,20	965,68	4045
	(2) 25mm	1123,04	1183,68		1017,83
39 Mont	thly distribution charge payable per sub meter	12,63	13,32	1247,60 14,04	1314,97
Repai	iring leaks in water installations on the property or			27,07	14,79
laome	ISTIC customers where the account is more than six				
40 days i	n arrears and where the average daily water				
consu	imption exceeds two kilolitres per day as a result	462,32	487,29	513,60	5/11 24
of wat	ter leaks.			,00	541,34
41 Provis	ion /Printing /Posting of copy water accounts per				
accour	nt y other service where tariff is not spend	8,13	8,57	9,03	9,52
1. 07 011	, and service where tariff is not spend	Full cost	Full cost	Full cost	Full cost

# SEKHUKHUNE DISTRICT MUNICIPALITY **ANNEXURE A**

WATER AND SANITATION (SEWER) TARIFFS 2020/2021

PLY SEKHUKHUNE DISTRICT MUNICIPALITY DIBECT & LIBBIA
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		2018/19	2019/20	2020/2021	2021/2022	2022/2023
AREA OF SUPPLY SEKE	AREA OF SUPPLY SEKHUKHUNE DISTRICT MUNICIPALITY DIRECT SUPPLY		_			
WATER		2018/19	2019/20	2020/2021	2021/2022	2022/2023
1)	Residential			-		
	Metered			8% reduction	5% reduction	3% reduction
	Basic charge Full Time Supply	42.69	AA 0E	20,10	2000	
Rebates	Basic Charge Part Time / Time Managed Supply (50% Discount)	74.24	100,44	41,36	39,29	38,11
	Basic charge ( complexes with 10 or less units)	21,34	22,47	79,02	19,64	19,05
	Rasir charge from laws with	200,000	526,50	484,38	460,16	446,36
	Dasic charge (complexes with greater 1.0 units)	800,00	842,40	775,01	736,26	714.17
	Unit Charge					
	First 6 Units (Indigents)	Free	Free	Frao	200	
	First 6 Units (Non-Indigents)	10.01	13 64	10 60	riee	Free
	7 to 10 Units ' ' '	10,01	15,51	12,43	11,21	10,87
	11 to 30 I laits	77,00	15,76	14,50	14,22	13,79
	About 20 constant	13,86	17,33	15,94	16,01	15,83
	Above 50 units	15,25	19,06	17,54	17.61	17.08
	Unmetered					DOC'14
	Monthly Flat Rate	141.58	176 97	167.04	10 6 7	
	Pre-Paid			105,01	134,6/	150,03
	Unit Charge	12.71	15.88	14.54		
			Soldar.	14,01	13,88	13,47
	Communal Stand Pipes (Above RDP)					
	Monthly Flat Rate	13.44	16.00			
	Communal Stand Pipes (Pre-Paid)		70,00	15,46	14,69	14,25
	First 6 Units	10.81	12 54			
	After First 6 Units	TOOT	15,51	12,43	11,81	11,45
	Above 30 units	12,63	15,79	14,52	13,80	13,38
	Business	13,44	16,80	15,46	14,69	14.25
	Basin charma			00'0		
	Baric planne Constitution		132,87	122,24	13	112 64
	Dasis charge dovernment	200,000	526,50	484,38		446.36

	Basic charge Malls	טטטטא	04.040	1777 04		
		on'one	074,40	10,5/1	/36,26	714,17
	Consumption charge					
Business Area	First 6 Units	15,54	19,43	17,88	16,98	16.47
Schools	7 to 30 Units	15,54	19,43	17,88	16.98	16.47
Churches & Government Institutions	Above 30 units	15,54	19,43	17,88	16,98	16.47
	Departmental	15,54	19,43	17,88	16,98	16.47
Commercial farming/ row water	Consumption charge	15,54	19,43	17,88	16,98	16.47
	Commercial / Industry					
	Basic charge	126,18	132,87	122.24	116.13	112 64
					Orforn	112,04
(iii	Water Tankers (per tank)	568,71	710,89	654.02	621.31	602 68
Tankers	Per kiloliter	16,41	20.52	18.87	17 03	17.30
All tariffs are VAT exclusive				10'01	11,33	46,11
SEWERAGE	•	2018/19	2019/20	2020/2021	2021/2022	2022/2023
(1)	Basic charge (Residential)	55,41	1 58,35	123	51.00	49.47
	Basic charge (Commercial)	103,91		109.41 100 66	OF 62	22.00
(ii	Sewerage Points			onton	20,00	22,70
	Residential		-			
	First two Points	9,23		9.71 8.94	8 40	20
	There after per point	9.73		9.71 8 04	0 40	1700
				t Co	0,43	6,24
	Commercial	36.76	38.71	35.62	22 04	20.00
				30,00	40'00	76,06
Schools	Per student	5,20	5,47	5.03	4 78	7 64
	Departmental	8,66		8.39	797	7.73
( <u>II</u>	Other Sewerage Tariffs				151	51,1
IV)	New connections (Water/Sewerage)					
	As calculated by the Director Technical Services (Cost + 10%)					
(A	Issue of Council Documents/Information					
	Basic Fee of R30 plus photo copy fees as in paragraph (II) of Sundry Tariffs					
Sucking						
	Residential Sucking	287,63	302,87 278.64	278.64		256 77*
	Business Sucking	331.93		321 EE	200.40	200,11
				DC1770		296,32

166,68 111,12 111,12 370,40 296,32 370,40 296,32 202/2023 277,80 296,32 166,68 35,04 8,76 631,54 951,38 10267,62 8760,08 407,44 Prime plus 1% Prime plus 1% 2022/2023 370,40 cost plus 10% Free 114,56 171,83 114,56 305,49 381,86 2021/2022 305,49 381,86 286,39 305,49 171,83 4.27 36,12 9,03 9031,01 651,07 980,80 420,05 10585,17 2021/2022 cost plus 10% 381,86 cost plus 10% cost plus 10% cost plus 10% Free 120,59 180,88 120,59 321,56 401,95 321,56 401,95 301,46 4,49 321,56 180,88 38,02 9,51 685,34 1032,42 11142,28 442,15 9506,32 Prime plus 19 rime plus 19 Prime plus 1% cost plus 10 cost plus 10 cost plus 10% cost plus 10 cost plus 10 cost plus 10% 2019/20 2020/21 cost plus 10 cost plus 10 cost plus 10% cost plus 10 cost plus 10 cost plus 10% cost plus 10 cost plus 10 cost plus 10% 436,91 401,95 cost plus 10 cost plus 10 cost plus 10% Free 131,07 196,60 2019/20 131,07 349,53 436,91 349,53 436,91 327,68 4,88 349,53 196,60 41,33 10,34 12111,18 744,93 1122,20 10332,96 480,60 2019/20 Free 414,92 2018/19 124,48 124,48 186,71 331,93 414,92 331,93 414,92 311,19 4,64 331,93 39,25 707,44 9812,88 186,71 1065,72 11501,59 9,82 456,41 2018/19 Free per size of building per size of building per unit /flat per stand per stand AREA OF SUPPLY GREATER TUBATSE LOCAL MUNICIPALITY Trade effluent from outside the jurisction per tanker Trade effluent from inside the jurisction per tanker Greater than 1000sqm (per additional 1000sqm) Greater than 1000sqm (per additional 1000sqm) Greater than 1000sqm (per additional 1000sqm) Domestic effluent by private tanker per kilolitre Basic charge for sucking (Businesses) Domestic effluent by drum of 210 litres 100 mm nominal diameter connection 150 mm nominal diameter connection Minimum charge stands <1000sqm Minimum charge <1000sqm Minimum charge <1000sqm Inspection of connections Roads & Streetlights Roads & Streetlights 501 and more 0 to 500 sqm Per unit/flat See policy Interest on outstanding amounts more than 90 days Fix charge Sewerage Sewerage Water Water Total All tariffs are VAT exclusive All tariffs are VAT exclusive Residential 2 & 3 Stands **Businesses and Industrial Bulk Contribution per unit Bulk Contribution per unit BULK CONTRIBUTIONS** desidential Stands sovernment Prop. ize of the stand ndigent People **Business Stands** Susiness Stands **Sovernment** and SEWERAGE Municipal (Residential) Churches Churches chools (Business) Other

cost plus 10%

cost plus 10%

cost plus 10 cost plus 10 cost plus 10%

Ö

Prime plus 1 Prime plus 19 Prime plus 18 Prime plus 18 Prime plus 18 767,38 577,12 639,48 cost plus 10% cost plus 10% 128,96 1278,95 463,01 370,40 370,40 2022/2023 2022/2023 728,06 547,55 606,72 128,97 1213,43 381,86 477,33 381,86 2021/2022 2021/2022 690,76 cost plus 10 cost plus 10 cost plus 10% 519,50 575,64 129,09 1151,26 502,45 401,95 401,95 2020/21 2020/21 655,37 492,88 546,15 131,23 1092,28 546,15 436,91 2019/20 436,91 2019/20 657,39 468,07 518,66 2074,60 174,21 1037,30 2018/19 518,66 414,92 414,92 2018/19 Fail to seal drainage connection after disconnecting from drain. Plumbing work done by untrained and unlicensed plumbers in connection with a  $\dot{b}$ uilding be maintained in a safe and Fail to ensure that any service installation provided in or Cause storm water to be discharge in sewer system. Cause sewerage to be discharged in storm water system. AREA OF SUPPLY GREATER TUBATSE LOCAL MUNICIPALITY AREA OF SUPPLY EPHRAIM MOGALE LOCAL MUNICIPALITY Fail to test drainage installation before put into use. Fail to provide sanitary facilities for the workers. Discharge of industrial effluent in sewer system No suitable disposal of waterborne sewerage. Interfere with or illegal connecting of sewer. without Local Authority approval, properly working condition. Interest on outstanding amounts more than 90 days INSTALLATIONS /MAINTENANCE AND OPERATION CONTROL OF PLUMBERS AND PLUMBING WORK Total All tariffs are VAT exclusive All tariffs are VAT exclusive UNAUTHORISED DRAINAGE COMPULSORY DRAINAGE INSPECTION AND TESTING CONTROL OF OBJECTION-INDUSTRIAL EFFLUENT SANITARY FACILITIES OF DRAINAGE AND B. REGULATIONS ABLE DISCHARGE DISCONNECTION SEWER SERVICES INSTALLATION BUILDINGS FINES WORK A15 A18 뷴뭅 ARTICLE 23 4 2 **b**6 P7

		N. S.	Minimi			
		Charges	Charges	Minimum	Minimum	Minimi
		Payable	Payable	Charges	Charges	Charges
	MARBLE HALL - Charges payable that the Council approves of the	per month	ă	Payable per	Payable per	Payable per
3,1	amendment for sewer services.	thereof	thereof	thereof	month or part	month or part
	Availability charges - For every err, stand or premises which is or, in				nereon	mereor
	the opinion of the Council can be connected to the sewer, whether					
3,1.1	built upon or not:					
(a)	Private dwelling house:	104,93	110,50	116.46	122 75	170 20
(9)	Stands which belongs to the Government: Provincial					
(2)	Administration or Churches					
(E)	SA Transport Services: Station Site	4092,92	4309,84	4542,58	4787.87	5046 42
(ii)	S A Transport Services Frf 148; SA Police Erf 147; Schools and Sport fields.					
(e)	Up to 2000m² soil surface or part thereof	231,16	243,41	256,55	270.40	285 D1
(q)	For the first additional 2000m² surface or part thereof	110,08	115,91		178 77	
(c)	For each subsequent 2000m² soil surface or part thereof.	82,55			96 57	101,12
(iii)	Other Government, provincial and church stands	119.24			120,00	
(c)	Business and flat stands:	450 55			135,43	
(6)	Industrial Grande	430,03	482,95	509,03	536,52	565,49
(1)						
	Up to 2000m² soil surface	246,41	259,47	273,48	288,24	303,81
(11)	For the first additional 2000m² soil surface	120,02	126,38	133,21	140,40	147,98
(III)	For each subsequent 2000m²soil surface or part thereof	75,25	79,24	83,52	88.03	97 78
3.1.2	Additional Charges					
	All stands for each sewer point:	11,55	12,16	12,81	13.51	14 24
	For the application of this item a sewer point shall be deemed to be each and every separate toilet, urinal trough for each 650mm length					
3.1.3	New Connections to Sewer					
(a)	For each residential drainage installation connected to the main	9 2 2 5 P				
	For each industrial drainage installation connected to the main	/35,23	//4,20	816,01	860,07	906,51
(b)		1102,84	1161,29	1224.00	1290.10	1350 75
						0.000
3.1.4	Vacuum Tank Removal Services					
	Services within the Marble Hall Town					
(a)	Industrial sites per month: whether removal takes place or not.	463 80	788 70	0 4 4		
(b)	Mines per month, whether removal takes place or not	FO 6907	100,10	314,85	542,66	571,96
		in'esos	02,1266	2614,87	5918,07	6237,65

	Services outside Markla Unit Tarran Contract					1004
(c)	Scrives outside internal town @ K5 per km plus per load	963 80	9	-		
		402,03	488,48	514,86	542,66	571,96
	LEEUFUNTEIN - Charges navable that the Council assessed of the					
3.2.1	amendment for sewer services.					
(e)	Private Dwelling					
2 3	ייימני בייינו	26.25	27.65	2E 42	24.45	
(g)	Government Provincial Administration		21,120	C4'C7	74,10	23,44
(-)	tolling tolling tolling to the second tolling tolling to the second tolling tolling to the second tolling tollin	56.02	58 99	50 27	23 52	
(2)	Business Stands		color	74,47	CC'TC	50,01
(P)		26,02	58,99	54,27	51.55	50.01
1-1	Industrial stands	50.00	1000			TOTO
(e)	Chirchae	20,02	58,99	54,27	51,55	50.01
		26.25	27 GE	25 42		
All tariffs are VAT exclusive		20,60	57,73	22,43	24,16	23,44
DAIGNIAN IIII THE OFFICE STREET						

					11000	
SEWER SERVICES		2018/19	2019/20	2020/21	2021/2022	2022/2023
A CONTRACTOR OF THE PARTY OF TH	AREA OF SUPPLY EPHRAIM MOGALE LOCAL MUNICIPALITY	The second second		SOUTH STREET		
Continued						
3.2.2	Additional Charges					
	All etande for and account of the state of t					
	Sewer point shall be deemed each and every separate toilet or urinal					
	trough (per 650mm length or part thereof).					
222		14,14	14,89	15,70	16.55	17 44
2.2.5	New Connections to Sewer					TE(17
(a)	For each residential drainage installation connected to the main	0000				
	יייייייייייייייייייייייייייייייייייייי	808,75	851,61	897,60	946,07	997.15
(p)	For each industrial drainage installation connected to the main sewer:	1213.13	CA 777.1	1246 40	4	
3.2.4	Opening Blocked Drains		7111177	1340,40	1419,11	1495,74
	All stands for the onening of blocked drain any barrier at the contract of					
	married of the special special design of part thereof:	202 18	21.2 an	0, 10,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3.2.5	Vacuum Tank Removal Services		000	04'477	15,952	249,28
	Services within Leeuwføntein:					
(a)	Industrial sites per month: whether removal takes place or not:	1				
(p)	Mines per month whether removal falor along and and	4361,47	4592,63	4840,63	5102,02	5377,53
(c)	Private Dwellings whather removed takes place of not:	5564,85	5859,78	6176,21	6509,73	6861,25
All tariffs are VAT exclusive	The state of notice of not	50,53	53,21	56,08	59,11	62,30
BASIC SEWERAGE	COLIABE METERS					
	OCCURE WIELERS					
Basic sewerage industrial						
					T	

BSEI11     102000       104000     106000       108000     110000       BSEI12     112000       BSEI13     122000       BSEI13     126000       BSEI14     132000       BSEI14     132000       BSEI14     132000       BSEI14     132000       BSEI14     132000       BSIN1     2000       Continue     4000       Continue     10000       BSEIN1     10000	000 000 000 000 000	4018,04 3615,40 3746,58	4230,99	3892,51	3697,89	3586,95
· · · · · · · · · · · · · · · · · · ·	000 000 000 000 000 000	3615,40	3807.02	35.03.45		20000
	000	3746,58	122	104,4000	3327.33	3227 51
· · · · · · · · · · · · · · · · · · ·	000		3945,15	3629,54	3448.06	3344 62
· · · · · · · · · · · · · · · · · · ·	000 000 000	4242,68	4467,55	4110.14	3904 64	2787 50
· · · · · · · · · · · · · · · · · · ·	000 000	3813,88	4016,02	3694.74	3510.00	2404 70
· · · · · · · · · · · · · · · · · · ·	000			00.0	000	0,,000
· · · · · · · · · · · · · · · · · · ·	000 000	4392,48	4625,29	4255.26	4042.50	3971 32
· · · · · · · · · · · · · · · · · · ·	000 000	4467,38	4704,16	4327,82	4111.43	3488 09
· · · · · · · · · · · · · · · · · · ·	000	4542,27	4783,01	4400,37	4180.35	4054 94
· · · · · · · · · · · · · · · · · · ·	CO	4617,17	4861,88	4472.93	4249.29	4121.81
· · · · · · · · · · · · · · · · · · ·		4692,07	4940,75	4545,49	4318.22	4188.67
· · · · · · · · · · · · · · · · · · ·				00'0	00'0	00'0
· · · · · · · · · · · · · · · · · · ·	001	5819,53	6127,97	5637,73	5355,84	5195,17
···	000	4841,87	5098,49	4690,61	4456,08	4322,40
···	000	4916,76	5177,35	4763,16	4525,00	4389,25
···	000	4991,66	5256,22	4835,72	4593,94	4456.12
· · · · · · · · · · · · · · · · · · ·	00	92'9905	5335,09	4908,28	4662,87	4522.98
· · · · · · · · · · · · · · · · · · ·			-			
· · · · · · · · · · · · · · · · · · ·	00	5141,46	5413,96	4980,84	4731,80	4589,85
···	00	5216,36	5492,83	5053,40	4800,73	4656.71
e	00	5291,25	5571,69	5125,95	4869,65	4723,57
· · · · · · · · · · · · · · · · · · ·	00	5366,15	5650,56	5198,51	4938,59	4790,43
<i></i>	00	5441,05	5729,43	5271,07	5007,52	4857,29
<i>e</i>						
e		232,68	245,01	225,41	214,14	207,72
e		346,02	364,35	335,21	318,45	308,89
6		420,48	442,77	407,35	386,98	375,37
		494,96	521,20	479,50	455,53	441,86
2000	0	569,44	599,62	551,65	524,07	508,35
		643,91	678,04	623,79	592,60	574,83
14000		718,39	756,46	695,95	661,15	641.31
79000		792,86	834,88	768,09	729,68	62,707
OCCUPATION OF THE PROPERTY OF		867,34	913,30	840,24	798,23	774,28
20000		941,80	991,72	912,38	866,76	840,76
BCEIN 2						
		1016,28	1070,14	984,53	935,31	907.25
00042		1090,75	1148,56	1056,68	1003,84	973,73

						24/2	
	26000	TOPOTT			120007	1140 02	1106 69
	28000	1239,70			76,00	1140,32	ca'antt
	30000	1314,18	1383,83		1273,12	1209,46	1173,18
	22000	1388,64	3,64 1462,24		1345,26	1278,00	1239,66
6SEIN4	00070	1463,11	3,11 1540,66		1417,40	1346,53	1306,14
	00040	1537,59	7,59 1619,08		1489,56	1415,08	1372,63
	00000	1612,07	2,07 1697,51		1561,71	1483,62	1439,11
	38000	1686,54	L		1633,85	1552,16	1505,59
	40000				00'0	00'0	00'0
	20000	1761,02	1,02 1854,35		1706,00	1620,70	1572,08
BSEINS	42000	1835,48	5,48 1932,76		1778,14	1689,24	1638,56
	44000	1906	L		1849,55	1757,07	1704,36
	45000	186			1805,39	1715,12	1663,67
	48000	205	2058,91 2168,03		1994,59	1894,86	1838,01
	20000		L		-		
	00000	213	2133,38 2246,45		2066,73	1963,39	1904,49
BSEING	00075	217	2179,43 2294,94		2111,34	2005,77	1945,60
	24000	228	2282,62 2403,60		2211,31	2100,75	2037,72
	26000	235	2356,80 2481,71		2283,18	20'6912	2103,95
	58000	243	2560.13		2355,32	2237,55	2170,43
	00009		L		-		
		250	2505.75 2638,56		2427,47	2306,10	2236,91
BSEIN7	62000	278			2499.61	2374,63	2303,39
	64000	265	L		2571,76	2443,18	2369,88
	00099	277	$\perp$		2643,91	2511,71	2436,36
	00089	000			2716.09	2580.28	2502,88
	70000	007					
		600	2070 11 203	2030 65	2788 20	2648.79	2569.33
BSEIN8	72000	200			2860.35	2717.33	2635.81
	74000	7.67			2000	201010	00 0020
	76000	302			2932,49	70,0072	27.02,23
	78000	310			3004,65	7854,41	2/08//8
	80000	317	3176,01 334	3344,33	3076,79	2922,95	2835,26
RSEIN9	82000	325			3148,94	2991,49	2901,75
	84000	332	3324,95 350	3501,18	3221,08	3060,03	2968,23
	00098	333			3293,23	3128,57	3034,71
	88000	347		3658,02 33	3365,38	3197,11	3101,19
	Unitro	758	3548,38 373	3736,45 3	3437,53	3265,65	3167,68

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BSFIND						
		5114,51	5385,57	4954,73	4706.99	4565 78
Basic sewerage police stations &						01,000
schools						
BSEP01	2000	218 28	330 95	100		
	4000	02,012		211,4b	200,88	194,86
	0009	27,775		312,15	296,54	287,65
	8000	400,17		387,67	368,29	357,24
	10000	478,13		463,19	440,03	426,83
	00001	256,08	585,55	538,71	511,77	
BSEP02	12000					
	14000	634,02	667,62	614,21	583,50	566.00
	THOOD	711,98	749,71	689,73	655,25	635.59
	DOUGL	789,93	831,80	765,25	726.99	705 18
	18000	867,85	913,85	840,74	798.70	774 74
	70000	945,84	76'366	916.29	870.47	26 178
						05,440
BSEPO3	22000	976,40	1028.15	945 90	000 61	400
	24000	1101 73	1160 12	1057.24	TD'0C0	8/1,65
	26000	1179 60	1742 24	1462 62	1013,95	983,53
	28000	50,571	17,2421	1142,83	1085,69	1053,12
	30000	1257,64	1324,29	1218,35	1157,43	1122,71
		1335,59	1406,38	1293,87	1229,18	1192,30
RSEDOA	00000					
	2400	1413,55	1488,47	1369,39	1300,92	1261,89
	00036	1491,50	1570,55	1444,91	1372,66	1331,48
	00000	1569,44	1652,62	1520,41	1444,39	1401,06
	NOOO NOOO	1647,40	1734,71	1595,93	1516,14	1470,65
	Occupa	1725,35	1816,79	1671,45	1587,88	1540,24
BSEPO5	42000					
	44000	1803,30	1898,88	1746,97	1659,62	1609.83
	76000	1881,26	1980,96	1822,49	1731,36	1679.42
	00000	1959,20	2063,04	1898,00	1803,10	1749.00
	00001	2037,15	2145,12	1973,51	1874.84	1818 59
	DODOC	2115,11	2227,21	2049.03	1946 58	10001
RCEI10						1000,10
	92000	3218,44	3389,02	3117.90	2962 00	2072 14
	94000	3284,60	3458,69	3181.99	3022 80	207.3,14
	00096	3350,76	3528.35	3746.08	07 L000	2932,20
	00086	3/1/5 02	250000	00,000	2002,78	72,1862
		2COTTO	20,0555	3310,18	3144,67	3050,33

			50,7000	3374,27	27 3205,56	56 3109,39
BWCSP						
		62,73	3 66,05	60.77	57.73	
BSEGOV						00,00
		112,07	7 118.01	108 57		
BSESTIM					103,14	100,05
		77 A75A	F0005 77			
Berete		(LC)		4606,23	23 4375,92	92 4244,64
Picac		425.00				
		433,3	459,10	422,37	37 401,26	389,22
BSETRN						
		3846,72	4050,60	3726,55	55 3540.73	3424 02
BSEBUS						
All tariffs are VAT exclusive		431,06	453,90	417,59	396,71	71 384,81
		2018/19	2019/20	2020/21	2021/2022	2022/2023
3.3.1. DEPOSITS						
Poirector Finance determinar	the of the second secon					
repath the minimum is a feet	Curronstly the mainter occurrence of the contract of the contr					
carreing are minimum is as follows:	DWS:					
	in the amount on the current account is below the indicated value the correction should be levied over a neriod of 12 marshs from	should be levied over	a neriod of 1	months for		
	ehold	1141 02	1304 50	HIGH SIBILOW T	1 July 2014	
	Flats	1141 00		1200,38		7 1406,85
	Small Businesses, Commercial and Industial Consumers	CO'TATT		1266,38		7 1406,85
	Malls , Hospitals, Departments etc	90,282,Ub	_	2532,77	7 2669,54	1 2813,69
	RDP - Water	4564,12	1	5065,54	5339,08	5627,39
	RDP - Sanitation	342,90	361,08	380,58	401,13	
		171,46	180,55	190,30	200,57	
3.3.2. Other Water Tariffs		2018/19	2019/20	2020/2021	202	707
llegal connection	Pipes 12mm to 40 mm					
(Once of Levy)	Pipes 50mm to 90 mm	2909,95	3637,43	3833,85	4040,88	4759 09
Meter Connections	Connections 20 mm	5819,91	7274,88	7667,73		
(households)	Connections 25 mm	2592,77	2730,18	2877,61		
Pre paid Meters	House connections	5172,67	5446,82	5740,95		
Other Connections	40mm	cost plus 10 c	cost plus 10 cost plus 10 cost plus 10%	Т	cost plus 100/	
Household excluded	50mm	cost plus 10 c	cost plus 10 cost plus 10 cost plus 10%	T	7	cost plus 10%
	What was a second of the secon	cost plus 10	cost plus 10 cost plus 10 cost plus 10%	T	cost bins 10%	cost plus 10%

	100mm					
	More than 100mm	cost plus 10 cost plus 10 cost plus 10%	ost plus 10 c		cost plus 10%	cost plus 10%
	12mm-40mm					
Tampering of meter	>40mm	2500	2632,5	2421,90	2300.81	2721 70
Tampering of restrictor		2000	5265	4843,80	4601.61	4462 56
Admin fee for permit (Dumping of sewer)	Wer	3000	3159	2906,28	2760.97	7570 14
Transportation for dumping of sewer permit	r De Caraciana	150,00	157,95	145,31	138 05	122 04
Water Disconnection/Restriction		150,00	157,95	145,31	138.05	132,01
Water Reconnection		749,98	789,72	726,55	55 069	133,31
waste water charge (kl)		214,27	225,63	207,58	197.20	191 28
Reminder notice		00'0	00'0	00'0	00.0	000
final demand notice		00'0	0,00	00'0	0.00	000
Clearance certificate		00'0	00'0	00'0	00'0	0.00
Interest on outstanding amounts more than 90 days	re than 90 days	00'0	00'0	00'0	00'0	0.00
Charges for Special Meter Reading	Mer requires his motor to be seed bush of	Prime plus 19 rime plus 19		Prime plus 1%	Prime plus 1%	Prime plus 1%
Festing of Meters	If the minicipality is required to be read by the Council at any time other than the	312,65	329,23	347,00		385.49
	The manuscript of a meter a fee per	562,68	592,50	654,49	658,22	693.76
						2 162

Fire Fighting (refer to tariffs as subimtted by Emergency Services)

Data base registration

Tender documents(Hard copy or Soft copy) From 50 000 001- 100 000 000 From 10 000 001- 20 000 000 From 20 000 001- 50 000 000 From 5 000 001-10 000 000 From 1 000 001-5 000 000 From 200 000-1 000 000 Municipal Documents From 100 000 001+

Municipal Health Services( Refer to environmental health by-laws)

Per soft copy(compact disk)

FROM 250 PAGES +

# **MUNICIPAL HEALTH SERVICES**

Table 1: Fees for Inspection of Facilities

COMMON		
DESCRIPTION	BASIS	
		FEE
Inplaced of Durining plans (all		10000
categories of building)	rer plan	nzov, uv nealth
O A		dept
Inspection of business premises		
when requested by business	Per inspection	R250,00 health
		dept

R 350,00 R 500,00 R 750,00 R 250,00 R 1 000,00

R 5 000,00

R 10 000,00

R 50,00 R 100,00

	요 #	<u>و</u> -	e e	0 +1	
	According to government	According to	According to government	According to government	Free
je Je	Per Application	Per charge	Per charge	Per inspection	
_	Atmospheric Emmision Lisence Per Application	Non compliance (section 56)	Environmental Management Penalties and fines	Inspection of abattoirs	Routine Inspection by Public Health Officers

Source: Table 4.7 Limpopo Department of Health & Social development Circular 50 of 2011. Municipal Health Services( Refer to environmental health by-laws)

	1
AMOUNT	PERCENTAGE
_	0%
2 423 495,00	1%
39 018 877,00	15%
14 921 031,00	6%
	0%
	0%
42 771 441	17%
=	7%
	0%
(6)	078
142 336 733	56%
258 723 711	
3 239 363	
255 484 348	
	2 423 495,00 39 018 877,00 14 921 031,00 42 771 441 17 252 134 (0) 142 336 733

#### Water in Kilolitres

Bulk purchases from Lepelle	(kl)	11 472 276,00
Bulkpurchases from DR-JS N	/lo <del>ro</del> ka (kl)	1-764 040,00
Total	•	13 236 316,00

Cost per kilo litre

19,30

#### ANNEXURE | PART 1

In terms of action 10G(7)(e) of the Local Government Transition Act, 1993 (Act 209 of 1993) as amended, it is hereby notified that the Sekhukhune District Municipality has,

in terms of Section 11 (3) (1) and 75 A (1) and (2) of the Local Government;

Municipal Systems Act, 2000 (Act 32 of 2000) as amended read with

Section 10 G (7)(a)(ii) and (b)(ii) of the Local Government Transition Act, 1993 (Act 209 of 1993) as amended, amended its Tariff of Charges in respect of the

By-laws relating to Licenses and Business Control with effect from 1 July 2010.

The following charges will be effective from the 1st July 2014.

D	ESCRIPTION OF SERVICE	TARIFFS	TARIFFS	TARIFFS	TARIFFS
L		2019/2020	2020/2021	2021/2022	2022/2023
	VEHICLE AND EQUIPMENT CHARGES			Marie III	10227202
	Fire appliance or specialist vehicle per hour or part thereof, for any type of call out incident.	R 579,85	R 611,16	R 644,16	R 678,95
	Service vehicle per hour or part thereof, for any callout incident.	R 191,52	R 201,86	R 212,76	R 224,25
	Fire appliance or specialized vehicle hired out for any purpose other than incident attendance per hour or part thereof (Pre-contracted and paid in advance).	R 804,77	R 848,23	R 894,03	R 942,31
d.	Service vehicle hired out for any purpose other than incident attendance, per hour or part thereof (pre-contracted and paid in advance).	R 251,27	R 264,84	R 279,14	R 294,21
	Equipment of a general or specialized nature hired out for any purpose other than incident attendance per hour or part thereof, per item (Precontracted and paid in advance).	R 119,49	R 125,94	R 132,74	R 139,91
	Recharging of compressed air cylinders paid in advance.	R 79,07	R 83,34	R 87,84	R 92,58
g.	Rendering of lecture/recreation facilities per day or part thereof paid in advance.	R 1 370,57	R 1 444,58	R 1 522,58	R 1 604,80
	2. PERSONNEL CHARGES		of the same and		
	Officers and staff at any type of callout incident including standby duties per person, per hour or part thereof.	R 251,27	R 264,84	R 279,14	R 294,21
Э.	Officers and staff required in attendance i.r.o. hired out vehicles and/or equipment per person, per hour or part thereof (Pre-contracted and paid in advanced).	R 477,29	R 502,89	R 530,05	R 558,67
).	Consultation fees for professional services i.r.o. Disaster Management, Pier and Fire Safety per hour or part thereof.	R 724,27	R 763,38	R 804,60	R 848,05
				***	
	Costs of all materials used plus 10 % as an administration charge.				
).	Traveling costs according to AA Tariffs  4. DOCUMENTS				
	Incident reports on request (All incident types, fire, special service etc. Reprint or duplicate of original as may be indicated, paid in advance).	R 79,07	R 83,34	R 87,84	R 92,58
	Post-incident report on request (All incident types, paid in advance). If report is less than one year old.	R 172,21	R 181,51	R 191,31	R 201,64
	Post-incident report on request (All incident types, paid in advance). If the report is older than one year.	R 462,13	R 487,08	R 513,38	R 541,11

#### **ANNEXURE I PART 2**

Outside the Sekhukhune District Municipality will be determined by the Service Level Agreements.

#### **ANNEXURE I PART 3**

The following charges will be effective from the 1st July 2014.

DESCRIPTION OF SERVICE	TARIFFS	TARIFFS	TARIFFS	TARIFFS
	2019/2020	2020/2021	2021/2022	2022/2023
5. FLAMMABLE SUBSTANCES AND DANGEROUS GOODS - ANNUAL REGIS	TRATIONS			

Inspection and issue of a Registration certificate per premises     Bulk flammable liquids storage				
171 - 800 Kiloliter				
801 – 1600 Kiloliter	R 2 319,1	2 R 2 444,3	6 R 2 576,3	5 R 2 7
1601 – 1600 Kiloliter	R 2 431,8			
	R 2 530,2	R 2 666,93	R 2 810,9	
2401 – 3200 Kiloliter		R 2 778,02		
3201 – 4000 Kiloliter		R 2 876,18		
4001 – 4800 Kiloliter		R 2 931,74		
4801 – 6000 Kiloliter	R 2 872,91			
6001 – Kiloliter and above	R 3 659,80			
2. Bulk Liquefied Petroleum Gas (Class 0)			11.4.003,7	1 14 28
81 – 100 Kiloliter	R 2 240,34	R 2 361,32	R 2 488,83	R 2 62
101 – 150 Kiloliter	R 2 393,21			
151 – 200 Kiloliter	R 2 544,33	- Contract of the Contract of		
201 – 250 Kiloliter	R 2 688,41		R 2 986,60	
251 – 300 Kiloliter	R 2 841,28			
301 Kiloliter and above	R 2 992,39		R 3 156,43	
b. Spray Booth/Spray Room – Minimum fee	R 579,85	R 611,16	-	
- For the first Spray Booth/Spray Room	R 322,97	R 340,41	R 644,16	R 678
<ul> <li>For each subsequent Spray Booth/Spray Room an additional</li> </ul>	R 105,44	R 111,13	R 358,80	R 378
Premises with Flammable Liquid Store and Spray Booth/Spray Room	1 200) //	1 111,15	R 117,13	R 123
The tariff for Flammable Liquids will apply plus R per Spray Booth/Spray	R 105,44	R 111,13	D 447.45	-
Room.	1 105,44	K 111,13	R 117,13	R 123,
Maximum amount chargeable	R 1 075,37	R 1 133,44	R 1 194,64	R 1 259
. The storage, handling and use			11 234,04	N 1 255
. Liquefied Petroleum Gas (Class 0)				_
- 800 Liters	R 576,32	R 607,44	R 640,24	D 674
01 – 1200 Liters	R 616,50	R 649,79	R 684,87	R 674,
201 – 3000 Liters		13,73	11 004,87	R 721,
001 – 9000 Liters	R 883,84	R 931,57	R 981,88	D 1 024
001 – 67500 Liters	R 982,24	R 1 035,28	R 1 091,19	R 1 034
7501 – 800000 Liters	R 1 068,34	R 1 126,03	R 1 186,83	R 1 150,
. Flammable Liquids (Class 1, 2, 3)		2 220,03	11 100,05	R 1 250,
- 1500 Liters	R 574,58	R 605,60	R 638,31	D 670 *
501 – 3000 Liters	R 672,98	R 709,33	R 747,63	R 672,7
001 – 9000 Liters	R 764,35	R 805,63		R 788,0
001 – 23000 Liters	R 982,24		R 849,13	R 894,9
3001 – 46000 Liters	R 982,24	-	R 1 091,19	R 1 150,
6001_Liters – 170 Kiloliters	TR 1 068,34		R-1:091,19	R 1 150,
Restoration of lapsed registration certificate-fee for each year that	R 303,98	R 320,40	R 1 186,83	R 1 250,
registration certificate were not renewed, plus current registration	. 11 300,50	1 320,40	R 337,70	R 355,9
fees				
Inspection of Vehicle and issuing of Transport Permit (Dangerous				
Flammable Liquids				
1500 Liters	R 574,58	P COE CO	2 500 1	
01 – 3000 Liters		R 605,60	R 638,31	R 672,78
01 – 9000 Liters	R 672,98 R 764,35	R 709,33	R 747,63	R 788,00
01 – 23000 Liters		R 805,63	R 849,13	R 894,99
001 – 46000 Liters	R 869,79	R 916,76		R 1 018,4
001 Liters and above				R 1 150,1
Hazardous Substances	R 1 080,65	R 1 139,00	R 1 200,51	R 1 265,3
- 500 kilogram	DEZAFO	D.CO.		
1 – 1500 kilogram	R 574,58		R 638,31	R 672,78
01 – 3000 kilogram	R 629,53		R 699,36	R 737,12
01 – 5000 kilogram	R 764,35		R 849,13	R 894,99
01 – 9000 kilogram	R 869,79		R 966,26	R 1 018,4
01 – and above	R 842,61		R 936,07	R 986,62
Restoration of lapsed transport permit-fee for each year that		R 1 126,03 R		1 250,92
	R 303,98	R 320,40		-,

#### ANNEXURE I PART 4

The following charges will be effective from the 1 July 2014.

DESCRIPTION OF SERVICE	TARIFFS	TARIFFS	TARIFFS	TARIFFS
6. PLAN APPROVAL	2019/2020	2020/2021	2021/2022	2022/202
6. PLAN APPROVAL				
a. Flammable Liquids and Hazardous Substances		1		100
1. Liquefied Petroleum Gas (Class 0)			-	
0 - 800 liters	R 119,49	D 125 04	D 422 74	
801 – 1200 liters	R 172,21	R 125,94	R 132,74	R 139,91
1201 – 3000 liters	R 224,91	R 181,51	R 191,31	R 201,64
3001 – 9000 liters	R 284,66	R 237,06	R 249,86	R 263,35
9001 – 67500 liters	4	R 300,03	R 316,23	R 333,31
67501 – and above	R 337,38	R 355,60	R 374,80	R 395,04
2. Flammable Liquids (Class 1, 2, 3)	R 395,35	R 416,70	R 439,20	R 462,92
0 – 1500 liters	D 110 10	Din		
1501 – 3000 liters	R 119,49	R 125,94	R 132,74	R 139,91
3001 – 9000 liters	R 172,21	R 181,51	R 191,31	R 201,64
9001 – 23000 liters	R 224,91	R 237,06	R 249,86	R 263,35
23001 – 46000 liters	R 284,66	R 300,03	R 316,23	R 333,31
46001 liters – 170 kiloliters	R 337,38	R 355,60	R 374,80	R 395,04
	R 378,41	R 398,84	R 420,38	R 443,08
<ol> <li>Flammable Liquid Store and Spray Booth/Spray Room Per Square meter Minimum fee R225.00</li> </ol>	R 2,08	R 2,19	R 2,31	R 2,44
Pre-inspection before submitting plans (Consultancy)	R 369,00	R 388,93	R 409.93	R 432,06
p. Rational Designs and Building Plans			11 105,55	11 432,00
I. Building Plans				
a. 1 – 10000m² per square meter @	R 2,11	R 2,22	R 2,34	D 2 47
o. 10001 – 15000m² per square meter @	R 1,93	R 2,03		R 2,47
c. 15001 - 20000m² per square meter @	R 1,83	R 1,93	R 2,14	R 2,25
I. 20001 – 25000m² per square meter @	R 1,76	R 1,85	R 2,03	R 2,14
e. 25001 – 30000m² per square meter @	R 1,56	R 1,65	R 1,95	R 2,06
. 30001 – 35000m² per square meter @	R 1,38	R 1,46	R 1,74	R 1,83
. 35001 – 40000m² per square meter @	R 1,31	R 1,38	R 1,54	R 1,62
. 40001 – 45000m² per square meter @	R 1,13		R 1,46	R 1,54
45001 – 50000m² per square meter @	R 0,96	R 1,19	R 1,26	R 1,32
50001 – and above m² per square meter @	R 0,82	R 1,01	R 1,07	R 1,13
. Rational Designs	.11 0,02	R 0,86	R 0,91	R 0,96
. 1 – 10000m² per square meter @	R 2,11	D 2 22	2001	
. 10001 – 15000m² per square meter @		R 2,22	R 2,34	R 2,47
. 15001 – 20000m² per square meter @	R 1,93	R 2,03	R 2,14	R 2,25
. 20001 – 25000m² per square meter @	R 1,83	R 1,93	R 2,03	R 2,14
. 25001 – 30000m² per square meter @	R 1,76	R 1,85	R 1,95	R 2,06
30001 – 350000m² per square meter @	R 1,56	R 1,65	R 1,74	R 1,83
. 35001 – 40000m² per square meter @	R 1,38	R 1,46	R 1,54	R 1,62
. 40001 – 45000m² per square meter @	R 1,31	R 1,38	R 1,46	R 1,54
45001 – 50000m² per square meter @	R 1,13	R 1,19	R 1,26	R 1,32
: 50001 – and above m² per square meter @	R 0,96	R 1,01	R 1,07	R 1,13
Site Development Plan	R 0,82	R 0,86	R 0,91	R 0,96
Partition Layout Plan per Floor or Tenant	R 246,01	R 259,29	R 273,29	R 288,05
	R 246,01	R 259,29	R 273,29	R 288,05
Assessment and stamping of additional sets as previously				
Approved				
Building Plans	R 369,00	R 388,93	R 409,93	R 432,06
Rational Design	R 369,00	R 388,93	R 409,93	R 432,06
Site Development	R 369,00	R 388,93	R 409,93	R 432,06
	TARIFFS	TARIFFS	TARIFFS	TARIFFS
	MINITIS	INMILES !	I WHITES	I WUILLO I

a. Building Plans	R 369,00	R 388,93	R 409,93	1 5 400 00
b. Rational Design c. Site Development	R 369,00	R.388,93		R 432,06
c. Site Development	R 364,06	R 383,72		R 432,06
7. Charges for inspection (rate per hour or part thereof)	11 304,00	N 363,72	R 404,44	R 426,28
7.1 Inspection	+	_	-	
a. General inspection requested	R 237,21	D 250.00	-	
b. Fire Works Display/Storage	R 244,24	R 250,02	R 263,52	R 277,75
c. Trade Licenses	R 244,24	R 257,43	R 271,33	R 285,98
d. Warehouses/storage of dangerous goods internal or external		R 257,43	R 271,33	R 285,98
7.2 Additional Inspection (Rate per hour or part thereof)	R 244,24	R 257,43	R 271,33	R 285,98
a. Building Inspection	D 000 05			
b. Fire Works Display/Storage	R 223,25	R 235,31	R 248,02	R 261,41
c. Trade Licenses	R 237,21	R 250,02	R 263,52	R 277,75
	R 237,21	R 250,02	R 263,52	R 277,75
d. Warehouses/storage of dangerous goods internal or external	R 237,21	R 250,02	R 263,52	R 277,75
e. Flammable Substances and Dangerous Goods	R 237,21	R 250,02	R 263,52	R 277,75
f. Certificate of fitness	R 237,21	R 250,02	R 263,52	
8. Certificate for fitness – Permanent and Temporarily Structure		N 230,02	N 203,32	R 277,75
a. Public attendance				
1 – 1000	R 448,06	R 472,25	D 407.74	
1001 – 5000	R 593,91		R 497,76	R 524,63
5001 10000		R 625,99	R 659,79	R 695,42
10001 - 30000	R 752,06	R 792,67	R 835,47	R 880,59
30001 – 50000	R 896,14	R 944,53	R 995,54	R 1 049,30
50001 – 30000	R 1 049,01	R 1 105,66	R 1 165,36	R 1 228,29
	R 1 200,11	R 1 264,92	R 1.333,23	R 1 405,22
100001 – and above	R 1 497;07	R 1 577,91	R 1 663,12	R 1 752,93

#### ANNEXURE | PART 5

relating to Licenses and Business Control with effect from 1 July 2014.

7.TRAINING ACADEMY				
DESCRIPTION OF SERVICE CATEGORY A				
	TARIFFS	TARIFFS	TARIFFS	TARIFFS
	2019/2020	2020/2021		4
1.Fire Awareness Session	R 435,65	R 459,18	R 483,97	R 510,11
2.Breathing Apparatus(Donning and Doffing)	R 166,25	R 175,23	R 184,69	-
3.Workplace fire fighting and Evacuation	R 798,70	R 841,83	R 887,28	R 194,67
4.Wildland Fire Fighting	R 653,48	R 688,77	R 725,96	R 935,20
5. First Aid Level One	R 943,91	R 994,89		R 765,16
6.Industrial Fire Fighting Elementary	R 2 178,26	R 2 295,89	R 1 048,61	R 1 105,23
			-7 anguar ,-	1
CATEGORY B(One week to a month)				
	2019/2020	2020/2021	2021/2022	2022/2023
1.First Aid Level Three	R 1 452,18	D1530 34		
2.High Angle one course		R 1 530,59	R 1 613,24	R 1 700,36
3.High Angle two course	R 2 613,92	R 2 755,07	R 2 903,84	R 3 060,65
4. Motor Vehicle Rescue course	R 4 356,53	R 4 591,78		R 5 101,08
5.Pump Operator course	R 4 194,23	R 4 420,72		R 4 911,05
S.Incident Command Course	R 4 356,53	R 4 591,78		
B.Hazmat Awareness	R 8 713,06	R 9 183,57		R 10 202,17
1.Hazmat Operational(10 days)	R 218,04	R 229,82	R 242,23	R 255,31
in talinat Operational To days)	R 3 630,45	R 3 826,49	R 4 033,13	R 4 250,91
CATEGORY C (Six months)			Vi. 5 (2)==1	
	2019/2020	2020/2021	2021/2022	2022/2023
.Fire Fighter one and Hazmat Awareness and 1st Aid level3(13 weeks)	R 6 680,01	R 7 040,73	R 7 420,93	R 7 821,66
.Fire Fighter Two and Operational(6 Weeks)	R 5 808,71	R 6 122,38	R 6 452,99	R 6 801,45

CATEGORY D ( Learner ship)(12 months)		No. of State		-
	2019/2020	2020/2021	2021/2022	2022/202
Further Education and Training Certificate: Fire and Rescue Operations	R 22 944,38	R 24 183,38	R 25 489,28	R 26 865,70
SELF CATERING ACCOMODATION		PER MANAGEMENT	SELECTION AND ADDRESS.	
1 Catagoria A Communication of the Communication of	2019/2020	2020/2021	2021/2022	2022/2023
1.Category A Courses per day	R 108,91	R 114,79	R 120,99	
2.Categoty B Courses per day	R 108,91	R 114,79		R 127,53
3.Category C Courses per day	R 72,62	R 76,54	R 120,99	R 127,53
4.Category D Courses per day	Included	Included	R 80,68 Included	R 85,03
UTILIZATION OF TRAINING FACILITY	2019/2020	2020/2021	2021/2022	2022/2023
1.Lecture Rooms per day				R 1 604,80
2.Training Equipment/Learning Material Per day	7			
3.Instructor per day	7	-		R 6 376,35
Training Simulators per day				R 3 921,16
	N 1 452,18	R 1 530,59	R 1 613,24	R 1 700,36